

LIGHTED WHISTLE

Abstract Of The Disclosure

Described is an apparatus for a lighted whistle connectable to a
5 predetermined article. A housing forms an outer shape of said whistle and
has therein an inner cavity. A mouthpiece adapted for a user to blow air
thereinto has an opening in fluid connection with said inner cavity and a
sound hole opening providing an air outlet from said inner cavity. A power
source is connected in an electrical circuit with a light source and a switch. A
10 connector for connecting said whistle to a predetermined article is positioned
on the housing.